



Search Information Statement (SIS)

**Application
Number**

PCT/AU2018/050832

A. Search Details

Additional Members of the Search Team (if convened):	T. Chau, D. Wisniewski	Earlier Search Results (if available)	
		Current SIS Completion Date	10 September 2018

B. Search Strategy

Please Note:
Using EpoqueNET v 5.20

PATENW	SS Status	Results	Query
1		43.451	B60K1/00/IC/C/CNO/LOW {Arrangement or mounting of electrical propulsion units}
2		153.974	B60L11/00/IC/C/CNO/LOW {Electric propulsion with power supplied within the vehicle}
3		276.916	H01M2/00/IC/C/CNO/LOW {Basic electric elements - constructional details or processes of manufacture of the non-active parts}
4		21.833	B32B3/12/IC/C/CNO/LOW {Layered products comprising a layer with external or internal discontinuities or unevennesses, or a layer of non-planar form - characterised by a layer of regularly-arranged cells, e.g. a honeycomb structure}
5		25	AND (OR 1,2,3), 4
6		46.336	B62D21/00/IC/C/CNO/LOW {Understructures, i.e. chassis frame on which a vehicle body may be mounted}
> 7		54.419	*XT {..FAMEX SS 6 FROM PATENW}
> 8		681	AND 7, HONEY_COMB+
> 9		77	AND 8, BATTER+, CELL+
10		10.350	STRUCTURAL 3D BATTERY
11		200	AND 10, HONEY_COMB+
12		28	AND 11, CORE+, (HONEY_COMB+ 9D CELL+)
13		73	AND 11, (HONEY_COMB+ 9D (OR CELL+, BATTER[Y, IES]))
> 14		173	OR 13, 9, 5
> 15		107	7 AND (HONEYCOMB 9D CELL+)
> 16		80	(AND 7, (HONEY_COMB+ 9D (OR CELL+, BATTER[Y, IES]))) NOT 14
> 17		435	(AND 3, (HONEY_COMB+ 9D (OR CELL+, BATTER[Y, IES]))) NOT 14
18		96.015	H01M2/10/IC/C/CNO/LOW {Basic electric elements - constructional details or processes of manufacture

of the non-active parts - holders}
19 646 18 AND HONEY_COMB+
> 20 261 (AND 18, (HONEY_COMB+ 9D (OR CELL+, BATTER[Y,
IES)))) NOT 14

Results of search statements 14 & 16 viewed and 20 partially viewed.

Google and Google Patents keywords

Keywords: battery, cell, container, core, electric, hexagonal, honeycomb, layer, structural, laminate, bonded, adhere, vehicle and similar terms in various combinations. Applicant and Inventor names.

Applicant / Inventor Search in Espacenet

1 result found in the Worldwide database for: "cape bouvard" as the applicant

51 results found in the Worldwide database for: (schlunke AND kim) OR (baskovich AND peter) OR (wood AND lindsay) as the inventor

Applicant / Inventor Search in Auspat

Your search for ("cape bouvard enterprises pty ltd" IN AP) OR ("cape bouvard technologies pty ltd" IN AP) OR ("schlunke, christopher kim" IN INV) OR ("schlunke, k." IN INV) OR ("schlunke, kim" IN INV) OR ("schlunke, kim c." IN INV) OR ("schlunke, kim christopher" IN INV) OR ("schlunke, kim. c." IN INV) OR ("baskovich, tom" IN INV) OR ("baskovich, tom p. " IN INV) OR ("baskovich, tom peter" IN INV) OR ("wood, lindsay gordon" IN INV) returned 38 results.

Applicant(s)/Inventor(s) name searched in internal databases provided by IP Australia